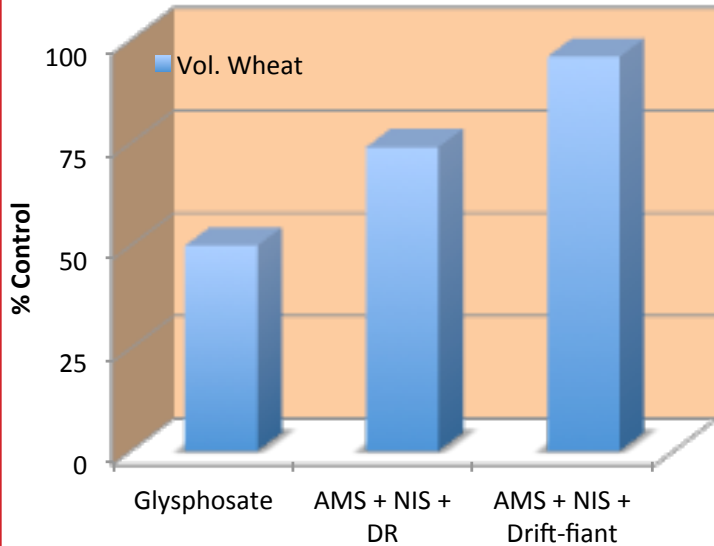


# Drift-fiant

- Canopy Penetration
- Drift Reduction
- Deposition Aid

## Deposition and Droplet Retention

**Drift-fiant** improves **Deposition** and **Droplet Retention** on the leaf increasing herbicide uptake and performance giving you better control



Control of Volunteer Wheat with Glyphosate Applied Alone and with Tank Additives. Drift Reduction agent+ AMS 17lbs/100 + NIS 1qts/100. Drift-fiant+ AMS 17lbs/100 + NIS 1qts/100.

## Canopy Penetration

**Drift-fiant** increases the amount of bigger droplets that penetrate the canopy and provide better plant coverage

Water Sensitive Paper



Normal



**Drift-fiant**

## Drift Reduction

**Drift-fiant** reduces the number of driftable fines by increasing water elasticity therefore creating bigger droplets

Nozzle Type	PSI	Mean Diameter DVM Microns	Percent Increase in DVM with Drift-Fiant	Percent Driftable Fines	Percent Decrease of Driftable Fine with Drift-Fiant	% Larger than 700 Microns (Too Big)	% Larger than 600 Microns with Drift-Fiant
XR11001	20	220	30%	33%	40%	0%	0%
	40	114	11%	70%	11%	1%	0%
XR11003	20	204	27%	17%	74%	0%	0%
	40	168	20%	43%	35%	0%	0%
TT1101	20	414	1%	8%	7%	7%	50%
	40	298	1%	19%	10%	1.60%	0%
TF 2.5	20			3.5%			
	40	370	NA	6.5%	NA	0%	NA
AIRX11001	20	515	5%	7.5%	50%	16%	10%
	40	404	7%	15%	45%	4%	0.50%

**Compatibility:** **Drift-fiant** works with all agricultural sprays.

**Low Use Rates:** 1-2 pints/100  
Aerial applications 1 pint/100

**Efficacy:** **Drift-fiant** out performs the industry standard and at lower use rates





1 pt/100 gal *Drift-fiant*  
+  
Full Load 3 pts/ 100 gal